

Approved For Release 2002/08/21 : CIA-RDP89B00569R000800110010-4

CLASSIFIED MESSAGE
SECRET

DATE 2312Z 18 MAR 64

ROUTING	
1	9
2	10
3	11
4	12
5	13
6	14
7	15
8	16

TO : DIRECTOR

25X1A

FROM :

ACTION:

INFO :

EDD	
RS	
RP	
KB	
WC	
SR	
PM	

PRIORITY

25X1A

TOR 0035Z 19 MAR 64

25X1A

Man 5074A

IN 68749

TO PRIORITY

INFO

CITE

25X1A

A. S074A

25X1A

B. B/12 16/8, 450

25X1A

C. -19/2°/78 DEGREES

D. 2.12 2.18/1.98 2.02

E. 9R/8402/247-5-8-16-11-3 9L/248-8-15-11-3

F. (1) GOOD

(2) GOOD

(3) POOR

(4) POOR

(5) GOOD

(6) GOOD

(7) OPERATING

G. REMARKS: TAKE RECEIVED AT 17/2000Z MAR IN UNSEALED, UNCOVERED METAL CONTAINERS. TRACKER RECEIVED FOR S064A WITH CRINKLED EDGES IN LAST FRAME. PRESSURE ROLLER AS NOTED IN S014A, S034A, AND S064A AGAIN NOTED ALONG THE DATA CHAMBER EDGE OF FIRST SEVERAL FRAMES (9R). DESENSITIZED SPOTS IN THE FORM OF A DONUT APPEARED ON FRAMES 0072,

SECRET

GROUP 1
Excluded from automatic
downgrading and
declassification

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[REDACTED] (IN 68749)

S E C R E T

PAGE TWO

0110, AND 0128R; AND 0351L, THESE INCONSISTENCIES WERE NOTED WITH 30X GLASS AND FOUND TO BE IN THE ORIGINAL EMULSION AND NOT IN A PROCESSING ERROR. SEVERAL PINHOLES THROUGH THE TAKE. EMULSION GOUGE IN FRAME 0047R. CREASE BEGINNING IN FRAME 2805 EVENTUALLY BECAME SLIGHT FOLDOVER BY FRAME 2814R. PROBABLY CAUSED BY HEATSEAL SPLICE TO LEADER. MANUFACTURER SPLICE 0962 AND 2125L.

END OF MESSAGE

S E C R E T